=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

, \* P/

## PALM INTRANET

Day: Monday Date: 4/24/2006

Time: 09:09:02

## **Inventor Information for 10/665605**

| Inventor Name                     | City               | State/Country               |
|-----------------------------------|--------------------|-----------------------------|
| BIGELOW, ROBERT T.                | LAS VEGAS          | NEVADA                      |
| Appln Info Contents Petition Info | Atty/Agent Info Co | ontinuity Data Foreign Data |
| Search Another: Application#      | Search or Pate     | ent# Search                 |
| PCT /                             | Search or PG PU    | BS # Search                 |
| Attorney Docket #                 | S                  | earch                       |
| Bar Code #                        | Search             |                             |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US<br>20060060718<br>A1 | US-PGPUB | 20060323 | 7 | Radiation shield  | 244/171.7 |           | Bigelow;<br>Robert T.           |
|-------------------------|----------|----------|---|---|-----------|-----------|---------------------------------|
| US<br>20060005474<br>A1 | US-PGPUB | 20060112 |   | Emergency safe haven  | 52/64     |           | Bigelow;<br>Robert T.           |
| US<br>20050284986<br>A1 | US-PGPUB | 20051229 | 9 | Orbital debris shield   | 244/171.7 |           | Bigelow,<br>Robert T.           |
| US<br>20050120638<br>A1 | US-PGPUB | 20050609 |   | Bulkhead<br>assembly  | 52/2.25   |           | Bigelow,<br>Robert T.           |
| US<br>20050108950<br>A1 | US-PGPUB | 20050526 |   | Flexible<br>structural<br>restraint layer<br>for use with an<br>inflatable<br>modular<br>structure    | 52/2.11   |           | Bigelow,<br>Robert T.<br>et al. |
| US<br>20050091937<br>A1 | US-PGPUB | 20050505 |   | Cover for use with an inflatable modular structure  | 52/300    |           | Bigelow,<br>Robert T.           |
| US<br>20050061918<br>A1 | US-PGPUB | 20050324 |   | METHOD FOR MAKING AN OPENING IN THE BLADDER OF AN INFLATABLE MODULAR STRUCTURE FOR RECEIVING A WINDOW | 244/158.3 | 244/159.4 | Bigelow,<br>Robert T.           |
| US<br>20050058965<br>A1 | US-PGPUB | 20050317 |   | Modular<br>human habitat<br>simulator   | 434/34    |           | Bigelow,<br>Robert T.           |
| US<br>20040250503<br>A1 | US-PGPUB | 20041216 |   | Multi-purpose<br>beam   | 52/729.2  | 52/720.1  | Bigelow,<br>Robert T.           |
| US<br>20040087359<br>A1 | US-PGPUB | 20040506 |   | Gaming device having a multi-function free  | 463/20    |           | Cuddy,<br>Ryan W. et<br>al.     |

|                         |          |          | game bonus  |           |                                   |                                     |
|-------------------------|----------|----------|---|-----------|-----------------------------------|-------------------------------------|
| US<br>20030162585<br>A1 | US-PGPUB | 20030828 | Gaming device having free game bonus with a changing multiplier                                       | 463/20    | 463/25                            | Bigelow,<br>Robert F.<br>JR. et al. |
| US 6962310<br>B1        | USPAT    | 20051108 | Inflatable satellite bus  | 244/158.1 |                                   | Bigelow;<br>Robert T.               |
| US 6899301<br>B2        | USPAT    | 20050531 | Method for making an opening in the bladder of an inflatable modular structure for receiving a window | 244/159.4 | 52/745.15                         | Bigelow;<br>Robert T.               |
| US 6874434<br>B1        | USPAT    | 20050405 | Biomass waste disposal method and apparatus   | 110/222   | 110/218                           | Bigelow;<br>Robert T.<br>et al.     |
| US 6481670<br>B1        | USPAT    | 20021119 | Apparatus for spacecraft thermal management   | 244/171.8 | 165/41                            | Bigelow;<br>Robert T.<br>et al.     |
| US 6467221<br>B1        | USPAT    | 20021022 | Spacecraft sleeping berth   | 52/2.17   | 244/171.9;<br>52/2.11;<br>52/79.1 | Bigelow;<br>Robert T.               |
| US 6293500<br>B1        | USPAT    | 20010925 | Integrated translation tube assembly for a space module   | 244/158.3 |                                   | Bigelow;<br>Robert T.               |
| US 5413356<br>A         | USPAT    | 19950509 | Set up method for a soccer net  | 273/400   |                                   | Bigelow;<br>Robert                  |
| US 5308082<br>A         | USPAT    | 19940503 | Soccer net storage compartment  | 273/400   |                                   | Bigelow;<br>Robert                  |
| US 4506653<br>A         | USPAT    | 19850326 | Combustion method and apparatus   | 126/69    | 126/4;<br>126/77                  | Bigelow;<br>Lavell M.<br>et al.     |
| US 2273343<br>A         | USPAT    | 19420217 | Refrigeration control structure [TEXT   | 62/151    | 62/154;<br>62/207;<br>62/282      | BIGELOW<br>ROBERT J                 |

. •

|                 |       |          | AVAILABLE<br>IN USOCR  |         |                     |                     |
|-----------------|-------|----------|------------------------|---------|---------------------|---------------------|
|                 |       |          | DATABASE]              |         |                     |                     |
| US 1380182<br>A | USPAT | 19210531 | Well-liner clamp [TEXT | 166/207 | 138/151;<br>166/238 | BIGELOW<br>ROBERT J |
|                 |       |          | AVAILABLE              |         | 100,200             | l Robbier 5         |
|                 |       |          | IN USOCR               |         |                     |                     |
|                 |       |          | DATABASE]              |         |                     |                     |